This listing of claims will replace all prior versions, and listings, of

claims in the application:

Listing of Claims:

Claim 1 (currently amended): Handle (11) for a hand held handheld

engine powered tool comprising at least [[a]] one lever or one button for controlling

the power of the tool, said handle (11) is made of at least two handle sections (15,

16), said lever or button is secured in only one of the handle sections (16) so that

the function of the lever or button is <u>substantially</u> independent of the <u>position of the</u>.

other handle section[[s]] (15[[, 16]]), characterized in that said handle sections (15,

16) are permanently joined to each other together.

Claim 2 (currently amended): Handle according to claim 1,

characterized in that the handle (11) comprises two handle sections (15, 16), and

that the handle (11) is provided with a lever (12), and a button (13).

Claim 3 (previously presented): Handle according to claim 1 or 2,

characterized in that the handle sections (15, 16) are made of a plastic or metallic

material and permanently joined together either by welding or gluing.

Claim 4 (currently amended): Handle according to claim 1,

characterized in that the handle (11) is provided with a lever (12) for controlling the

power or throttle of the engine and a safety button (13) that stops the operator from

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increasing the power throttle of the engine if the operator not is not holding his hand

around the handle (11) and the safety button (13) pressed.

Claim 5 (currently amended): Handle according to claim 1,

characterized in that the a lever or a button levers and/or button or buttons and

related components are is secured in the handle section (16) via a supporting

section (20) extending from the handle section (16).

Claim 6 (previously presented): Handle according to claim 5,

characterized in that the supporting section (20) is provided with a pocket (21) where

the lever or button is placed and secured by a locking pin (23) acting as the axle for

the lever or button, said locking pin (23) extends through two openings (22) in the

supporting section (20) and a hole (24) in the lever or button.

Claim 7 (currently amended): Handle according to claim 1,

characterized in that the a lever or a button levers and/or button or buttons and

related components are is secured in the handle section (16) by a keyhole-shaped

opening (26) in the lever, button or component is snapped on a pin (25) snapped

into a circular section of a keyhole-shaped opening (26) in the lever or the button

wherein the pin extends extending in transverse direction from the handle section

(16) in relation to the longitudinal axle so that the lever, button or component or the

button turns around the pin (25).

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Claim 8 (currently amended): Handle according to claim 7, characterized in that the other handle section (15) is provided with a protruding circle-shaped circular-shaped edge (34) surrounding a part or the entire pin (25) so that when the handle sections are joined together one will the end of the pin (25) be is placed so that inside the protruding circle-shaped circular-shaped edge (34) so that the protruding circular-shaped edge (34) supports the pin (25) when the pin (25) is subjected exposed to high loads.

Claim 9 (currently amended): Handle according to claim 1, characterized in that the <u>a</u> lever or <u>a button</u> levers and/or button or buttons and related components are <u>is</u> secured in the handle section (16) by a separate metallic or plastic pin (31) pressed into a prepared opening (32) in the handle section (16) so that said the lever or levers and/or the button or buttons and related components are is turning around the separate metallic or plastic pin (31).

Claim 10 (currently amended): Handle according to claim 9, characterized in that the other handle section (15) is provided with a protruding circle-shaped supporting edge (34) (36) surrounding a part or the entire separate metallic or plastic pin (25) (31) so that when the handle sections are joined together, one will the end of the separate metallic or plastic pin (25) be (31) is placed so that inside the protruding circle-shaped supporting edge (34) (36) so that the supporting edge (36) supports the separate metallic or plastic pin (25) (31) when the pin (31) is subjected exposed to high loads.

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Claim 11 (new): Handle according to claim 8, wherein: the diameter of the circular-shaped edge (34) is larger than the diameter of the pin (25).

Claim 12 (new): Handle according to claim 10, wherein:
the diameter of the supporting edge (36) is larger than the diameter of the pin (31).